

FIG. 2A

FLUORESCENCE EMISSION SPECTRA OF 500 ng/mL APC
STORED FOR 0 h (SOLID LINE) AND 2 h (DOTTED LINE) AT
ROOM TEMPERATURE.

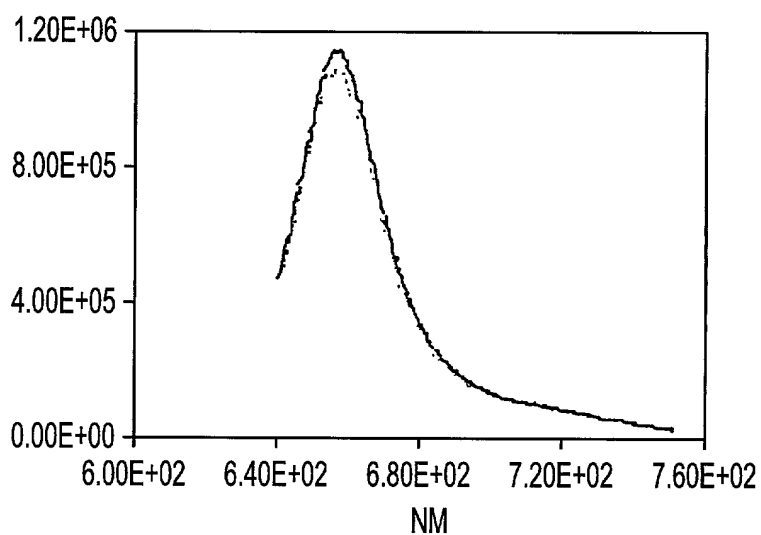


FIG. 2B

FLUORESCENCE EMISSION SPECTRA FOR SL-APC AND 2 h
(DOTTED LINE).

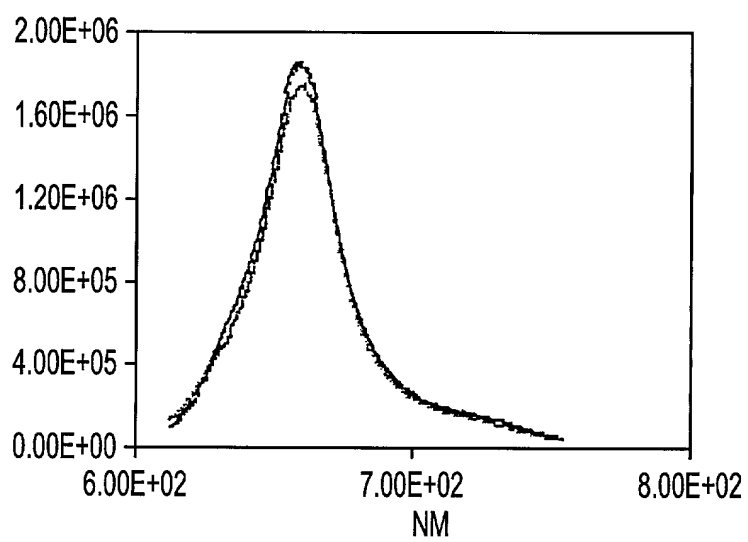


FIG. 2C
FLUORESCENCE EMISSION SPECTRA FOR XL-APC STORED AT
500 ng/ml IN PBS FOR 0 h (SOLID LINE) AND 2 h (DOTTED LINE).

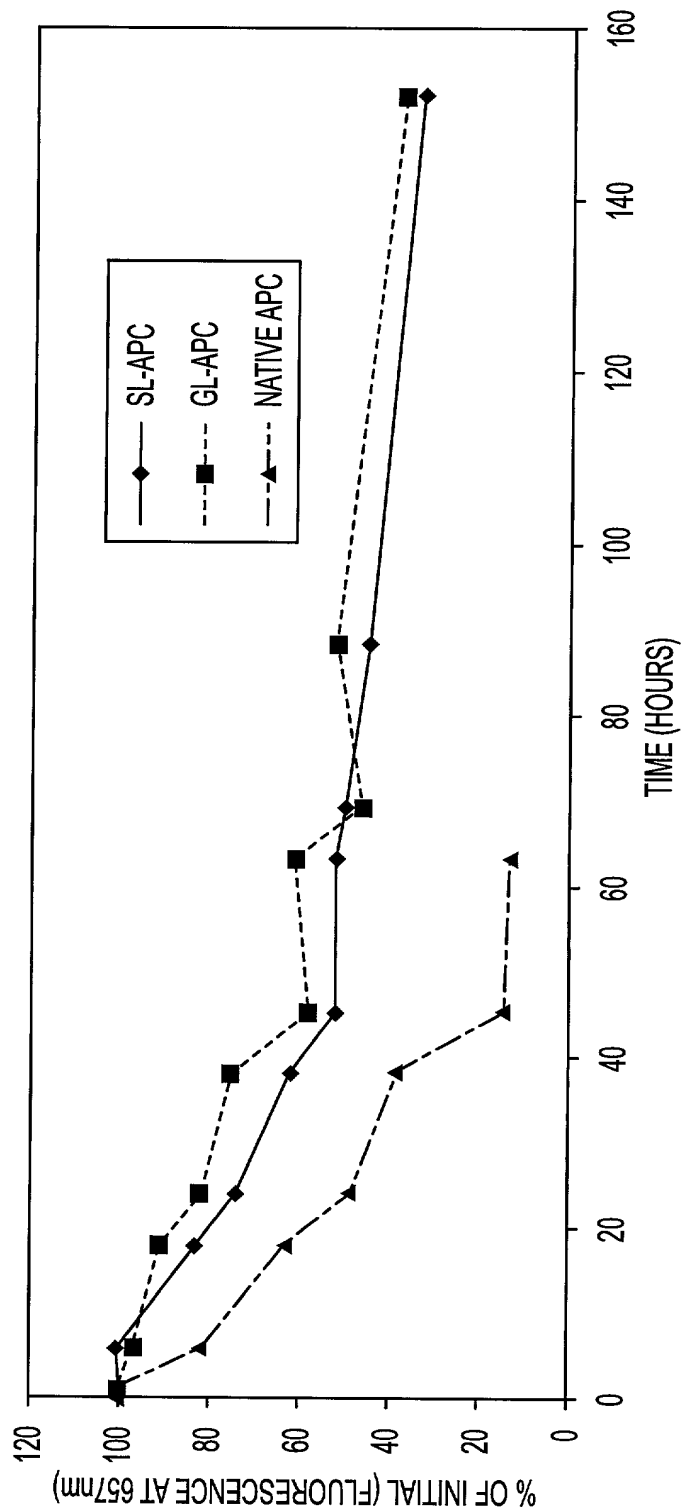


FIG. 3
EFFECT OF HIGH TEMPERATURE (65°C) ON APC, SL-APC AND XL-APC STABILITY.

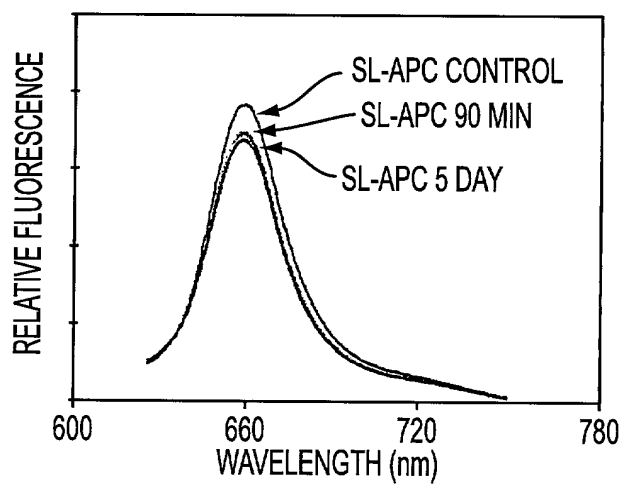
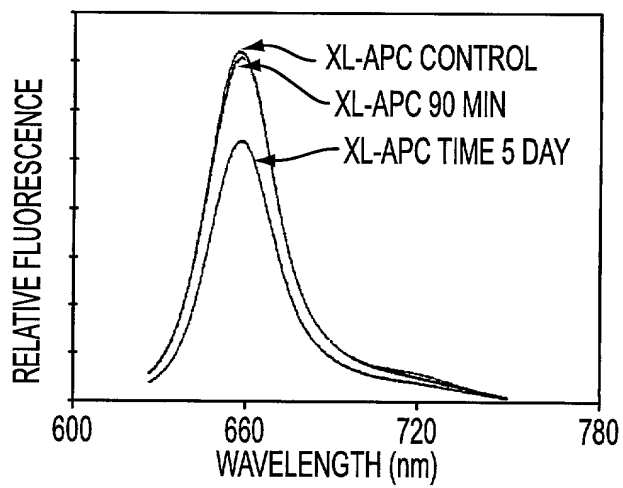
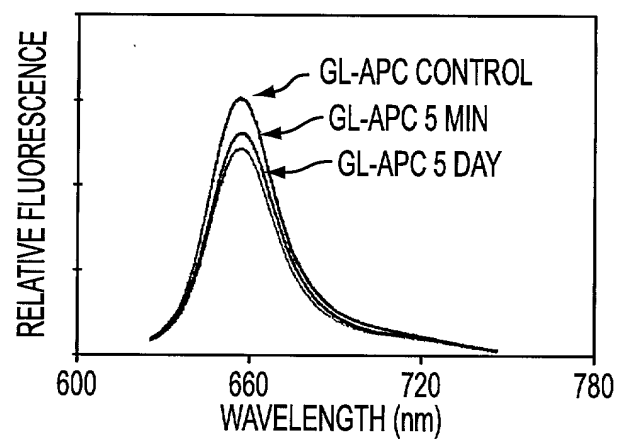


FIG. 4

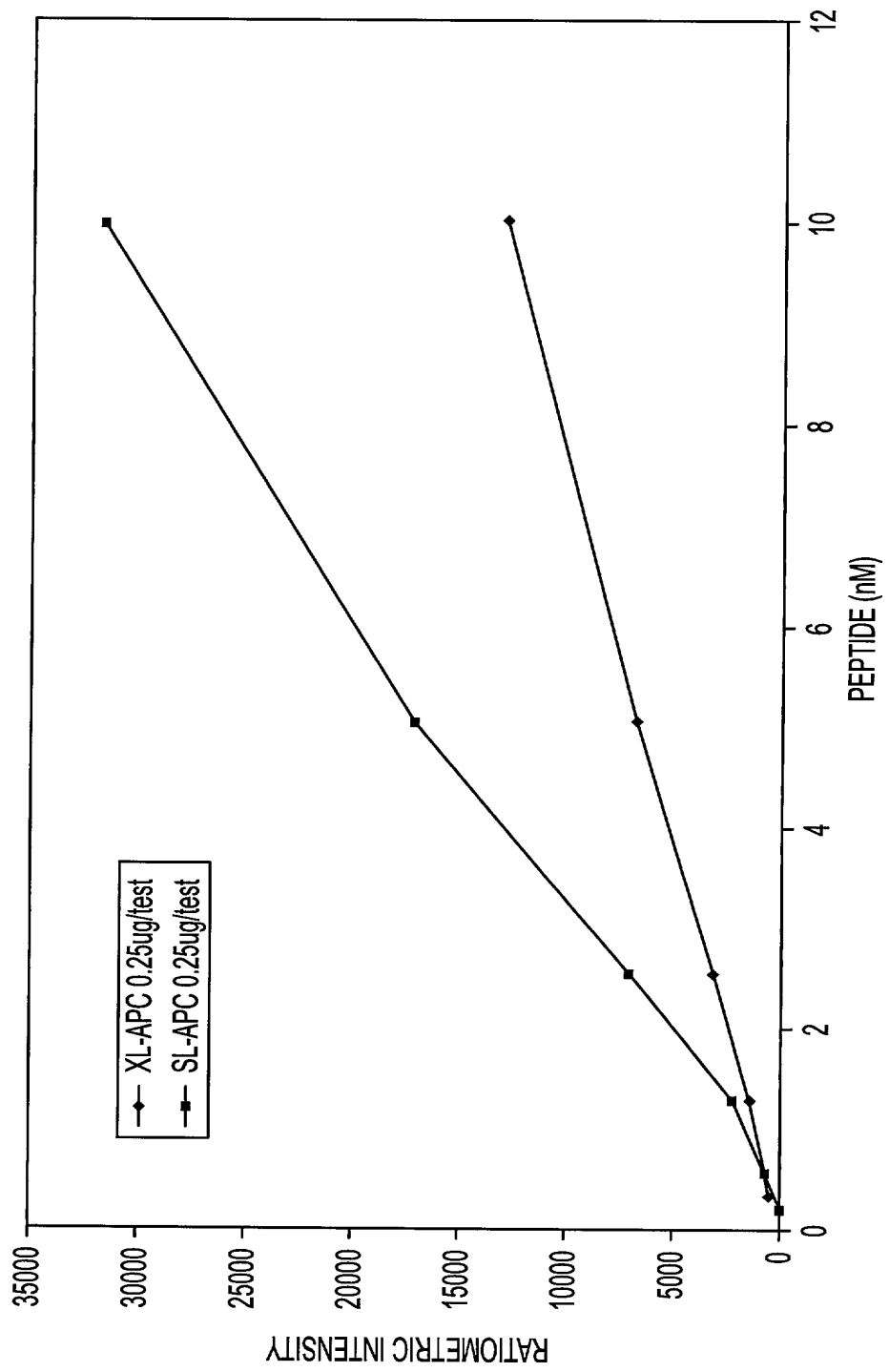


FIG. 5

DETECTION OF PHOSPHORYLATED POLY-GAT WITH EUROPIUM LABELED ANTI-PHOSPHOTYROSINE IgG (PY20) AND SL-APC LABELED STREPTAVIDIN OR A COMMERCIALY AVAILABLE XL-APC LABELED STREPTAVIDIN.

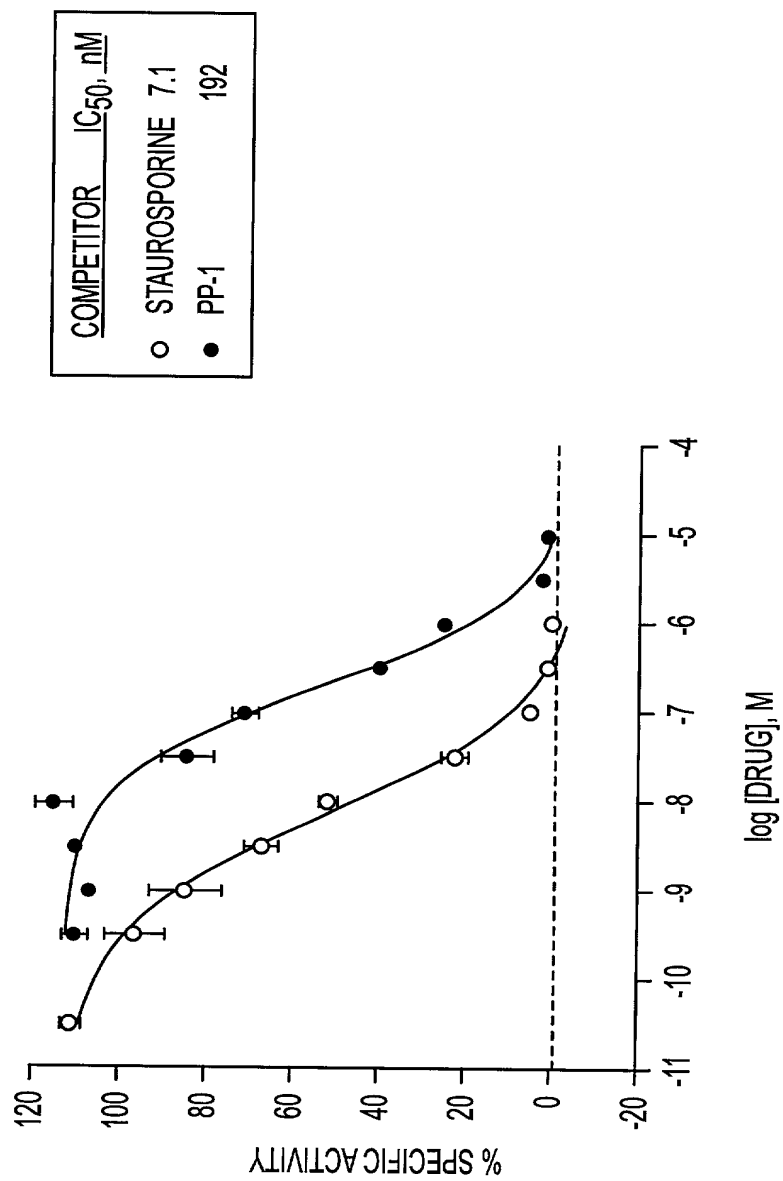


FIG. 6

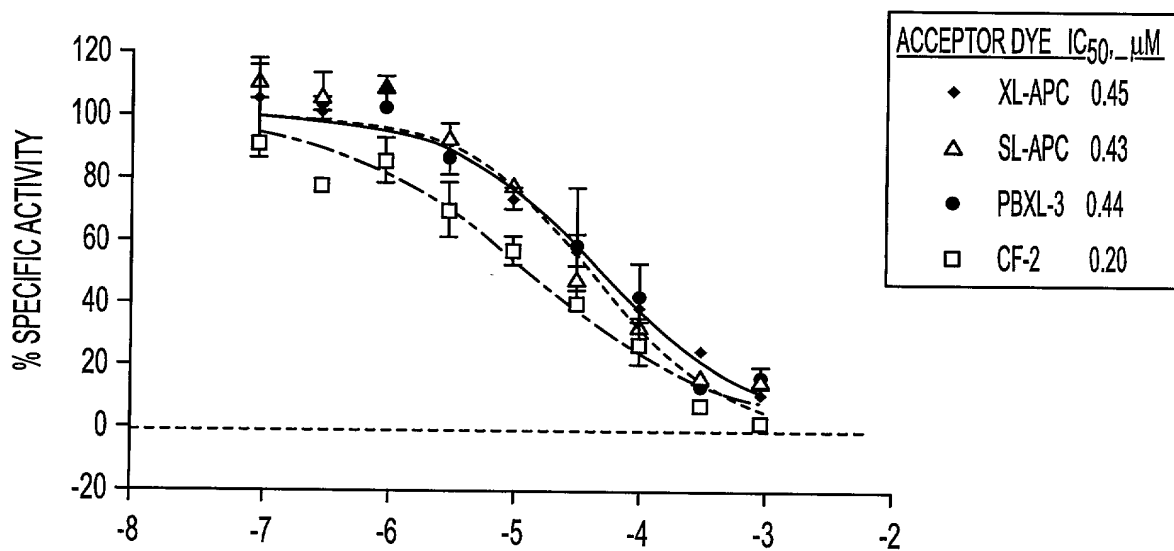
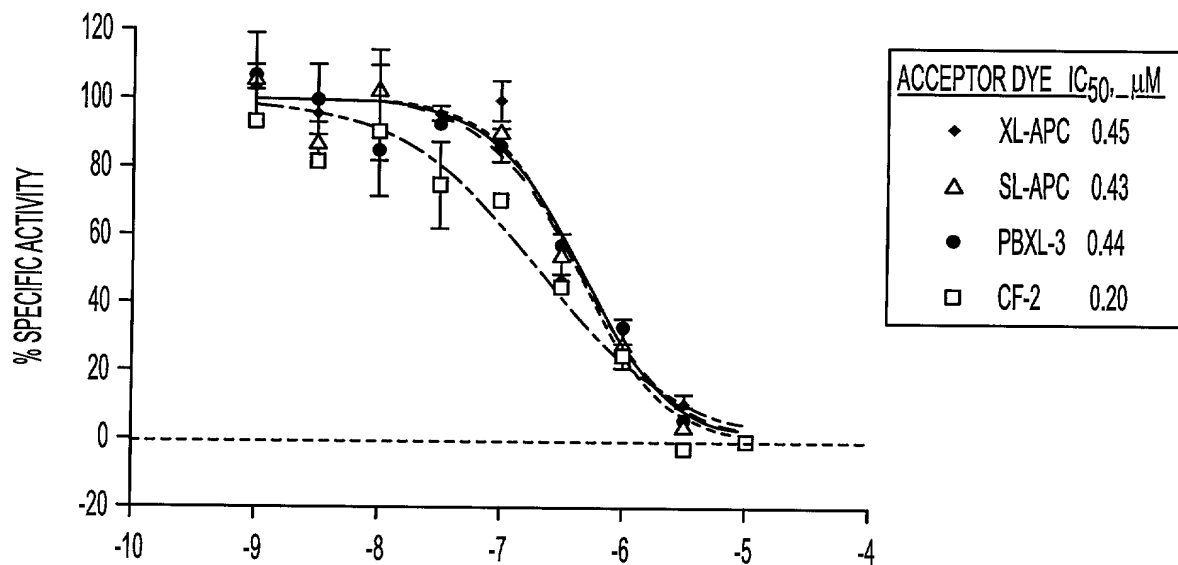


FIG. 7